CLAIMS

1. (Currently Amended) A method comprising:

capturing data or state for migration to a new operating system and storing the

data or state at a remote network location;

first installing a pre-installation environment on a target computer that is desired

to be imaged with the new operating system, the pre-installation environment

comprising a subset of an operating system, wherein the act of installing the pre-

installation environment comprises installing the pre-installation environment in a same

disk partition as an old operating system:

in response to the capturing and first installing, generating a first status report by

an old client associated with the old operating system;

re-booting the target computer, wherein rebooting the target computer activates

the pre-installation environment on the target computer;

deleting the old operating system from within the pre-installation environment:

second installing the new operating system from within the pre-installation

environment, wherein the new operating system is deployed in the same disk partition

as the old operating system, whereby non-operating system data on the disk is

preserved;

re-booting the target computer in the new operating system:

migrating the data or state stored in the network location to the new operating

system; and

in response to the deleting, second installing, and migrating, generating a second

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck -2- lee@hayes The Business of IP*

status report by a new client associated with the new operating system,

wherein the new operating system and pre-installation environment are deployed at a same time to the target computer as components of an image deployment package.

- (Canceled)
- (Canceled)
- (Previously Presented) The method of claim 1 wherein the data or state includes machine data
- (Previously Presented) The method of claim 1 wherein the data or state includes user data.
- (Previously Presented) The method of claim 1 wherein the data or state includes user state.
- (Previously Presented) The method of claim 1 wherein the data or state includes client data.
 - 8 10. (Canceled)
 - 11. (Currently Amended) A method for remotely imaging multiple target

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck



computers with a new operating system comprising:

imaging multiple target computers with a new operating system using a multi-

phase image deployment process, said multi-phase deployment process comprising at

least:

a preparation phase in which various data is captured for migration to the new

operating system and stored at a remote network location, wherein the preparation

phase comprises installing a pre-installation environment from which in place installation

can take place, the pre-installation environment comprising a subset of an operating

system, wherein the act of installing the pre-installation environment comprises

installing the pre-installation environment in a same disk partition as the old operating

system;

a wipe and load phase in which an old operating system is deleted and the new

operating system is installed in place, wherein the new operating system is deployed in

the same disk partition as the old operating system, whereby non-operating system data

on the disk is preserved; and

a restoration phase in which captured data is migrated to the new operating

system.

wherein the multi-phase image deployment process is configured to generate

status reports during each of the phases, said status reports being transmittable to a

system administrator to facilitate management of the image deployment process,

wherein status reports are generated by an old client associated with the old operating

system, and a new client associated with the new operating system, and

wherein the new operating system and pre-installation environment are deployed

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck -4- lee@hayes The Business of IP*

at a same time to the target computer as components of an image deployment package.

12. (Previously Presented) The method for remotely imaging multiple target

computers with a new operating system of claim 11, wherein the preparation phase can

capture data associated with one or more of machine state, client state, user state

and/or user data.

13. (Previously Presented) The method for remotely imaging multiple target

computers with a new operating system of claim 12, wherein machine state data can

comprise one or more of computer name, domain, and network settings.

14. (Previously Presented) The method for remotely imaging multiple target

computers with a new operating system of claim 12, wherein client state data can

comprise Site association or code, client GUID, and an associated distribution point.

15. (Previously Presented) The method for remotely imaging multiple target

computers with a new operating system of claim 12, wherein user state data can

comprise a user profile.

16. (Previously Presented) The method for remotely imaging multiple target

computers with a new operating system of claim 12, wherein user data can comprise

folders and files desired for migration and network share settings.

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck

-5- lee⊗hayes The Business of IP*

17 - 18. (Canceled)

19. (Previously Presented) The method for remotely imaging multiple target

computers with a new operating system of claim 11, wherein the wipe and load phase

comprises enabling a target computer to connect with at least one of a number of

destination points from which an image file containing the new operating system image

is obtained.

20 - 24. (Canceled)

25. (Currently Amended) A method for in-place imaging of a target computer

with a new operating system comprising:

notifying the target computer user that the new operating system is desired to be

deployed on the target computer;

providing the user with an option to postpone operating system deployment on

the target computer;

capturing data or state for migration to the new operating system and storing the

data or state at a remote network location:

first installing a pre-installation environment on the target computer that is

desired to be imaged with a new operating system, the pre-installation environment

comprising a subset of an operating system, wherein the act of installing the pre-

installation environment comprises installing the pre-installation environment in a same

disk partition as an old operating system;

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck

-6- lee@hayes The Business of IP*

in response to the capturing and first installing, generating a first status report by

an old client associated with the old operating system:

re-booting the target computer, wherein rebooting the target computer activates

the pre-installation environment on the target computer;

deleting an old operating system from within the pre-installation environment:

second installing the new operating system from within the pre-installation

environment, wherein the new operating system is deployed in the same disk partition

as the old operating system, whereby non-operating system data on the disk is

preserved:

re-booting the target computer in the new operating system:

migrating the data or state stored in the network location to the new operating

system: and

in response to the deleting, second installing, and migrating, generating a second

status report by a new client associated with the new operating system,

wherein the new operating system and pre-installation environment are deployed

at a same time to the target computer as components of an image deployment package.

26. (Previously Presented) The method of claim 25 further comprising

providing the user with an option to disallow operating system deployment on the target

computer.

(Previously Presented) The method of claim 25 further comprising 27.

providing the user with an option to immediately begin an operating system deployment

process on the target computer.

28. (Previously Presented) The method of claim 25 further comprising

providing the user with an option to disallow operating system deployment process on

the target computer, and an option to immediately begin an operating system

deployment process on the target computer.

29. (Original) The method of claim 25, wherein the act of providing comprises

allowing the user to specify a postponement duration.

30 - 41. (Canceled)

42. (Currently Amended) A method comprising:

creating an operating system image that is to be deployed across a plurality of

target machines, said image comprising one or more image files;

creating an image package that contains said one or more image files and at

least a deployment environment for installing the image on said target machines;

distributing the image package to one or more distribution points from which

individual target machines can access the image package;

notifying a target machine user that a new operating system image is desired to

be deployed on the a target machine of the plurality of target machines;

providing the user with an option to postpone image deployment on the target

machine:

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck

-8- lee⊗hayes The Business of IP*

capturing data or state for migration to the new operating system image and

storing the data or state at a remote network location;

deploying the image package to the target machine;

first installing a pre-installation the deployment environment of the image

package on [[a]] the target machine computer that is desired to be imaged with the new

image, the pre-installation deployment environment comprising a subset of an operating

system, wherein the act of installing the pre-installation deployment environment

comprises installing the pre-installation deployment environment in a same disk partition

as an old operating system;

in response to the capturing and first installing, generating a first status report by

an old client associated with the old operating system;

re-booting the target machine computer, wherein rebooting the target machine

 $\underline{\text{computer-}} \text{activates the } \underline{\text{pre-installation}} \ \underline{\text{deployment}} \underline{\text{environment on the target}} \ \underline{\text{machine}}$

computer;

deleting the old operating system from within the pre-installation deployment

environment;

second installing the new operating system image from within the pre-installation

deployment environment wherein the new operating system image is deployed in the

same disk partition as the old operating system, whereby non-operating system data on

the disk is preserved;

re-booting the target machine computer with the new operating system image

package: and

migrating the data or state stored in the network location to the new operating

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck -9- lee@hayes The Business of IP*

system image; and

in response to the deleting, second installing, and migrating, generating a second

status report by a new client associated with the new operating system image.

43. (Original) The method of claim 42 further comprising providing the user

with an option to disallow image deployment on the target machine.

44. (Original) The method of claim 42 further comprising providing the user

with an option to immediately begin an image deployment process on the target

machine

45. (Original) The method of claim 42 further comprising providing the user

with an option to disallow image deployment process on the target machine, and an

option to immediately begin an image deployment process on the target machine.

46. (Original) The method of claim 42, wherein the act of providing comprises

allowing the user to specify a postponement duration.

47 - 49. (Canceled)

50. (Currently Amended) A method comprising:

creating an operating system image of a new operating system that is to be

deployed across a plurality of target machines, said image comprising one or more

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck

-10- lee@haves The Business of IP*

image files;

creating an image package that contains said one or more image files and at

least a deployment environment for installing the image on said target machines;

distributing the image package to one or more distribution points from which

individual target machines can access the image package;

deploying the image package to a target machine of the plurality of target

machines;

capturing target machine data or state for migration to the new operating system

image and storing the data or state at a remote network location;

first installing the deployment environment on [[a]] the target machine that is

desired to be imaged with the new operating system, the deployment environment

comprising a subset of an operating system, wherein the act of installing the

deployment environment comprises installing the deployment environment in a same

deployment environment comprises installing the deployment environment in a same

disk partition as an old operating system;

in response to the capturing and first installing, generating a first status report by

an old client associated with the old operating system;

re-booting the target machine, wherein rebooting the target computer activates

the deployment environment on the target computer;

deleting an old operating system from within the deployment environment;

second installing the new operating system from within the deployment

environment, wherein the new operating system is deployed in the same disk partition

as the old operating system, whereby non-operating system data on the disk is

preserved:

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck

-11- lee@hayes The Business of IP*

re-booting the target machine in the new operating system; and

migrating the data or state stored in the network location to the new operating

system; and

in response to the deleting, second installing, and migrating, generating a second

status report by a new client associated with the new operating system.

(Canceled)

52. (Previously Presented) The method of claim 50 wherein the data or state

includes machine data

53. (Previously Presented) The method of claim 50 wherein the data or state

includes user data.

54. (Previously Presented) The method of claim 50 wherein the data or state

includes user state.

55. (Previously Presented) The method of claim 50 wherein the data or state

includes client data.

56 - 58. (Canceled)

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck 59. (Currently Amended) A method comprising:

creating an operating system image of a new operating system that is to be

deployed across a plurality of target machines, said image comprising one or more

image files;

creating an image package that contains said one or more image files and at

least a deployment environment for installing the image on said target machines;

distributing the image package to one or more distribution points from which

individual target machines can access the image package; and

using a multi-phase image deployment process to remotely image, from at least

one distribution point, multiple target computers with the new operating system, said

multi-phase deployment process comprising at least:

a preparation phase in which the image package is deployed to the target

computers and various data is captured for migration to the new operating system and

stored at a remote network location, wherein the preparation phase comprises installing

the deployment environment from which in place installation can take place, the

deployment environment comprising a subset of an operating system, wherein the act of

installing the deployment environment comprises installing the deployment environment

in a same disk partition as the old operating system;

a wipe and load phase in which an old operating system is deleted and the new

operating system is installed in place, wherein the new operating system is deployed in

the same disk partition as the old operating system, whereby non-operating system data

on the disk is preserved; and

a restoration phase in which captured data is migrated to the new operating

Serial No.: 10/667,123 Atty Docket No.: MS1 -1613US Atty/Agent: Robert C. Peck

-13- lee@hayes The Business of IP*

system,

wherein the multi-phase image deployment process is configured to generate

status reports during each of the phases, said status reports being transmittable to a

system administrator to facilitate management of the image deployment process, wherein status reports are generated by an old client associated with the old operating

system, and a new client associated with the new operating system.

60. (Canceled)

61 (Original) The method of claim 59, wherein the wipe and load phase

comprises enabling a target machine to connect with at least one of the distribution

points to obtain the image package.

62 - 76. (Canceled)

-14-